

								741	رنۍ لا	/ file	portion			42	7 -		file	portion	_	4	/ Video	/ file	portion			•
ŕ			1/40	Header portion			:	144 Audio parameter	storage nortion		145 Audio file name	$\exists \ \lor \ $ storage portion		746 Image	1 The Torms tion	storage portion		File name	storage portion	]48 Video parameter	information	storage portion	;	Video file name	storage portion	ો ન
Fig. 2 File beginning	Number of audio files = n	n of an audio file	Number of image file=m	Starting position of a image file portion=M	Number of video files = k	Starting position of a video file portion = K		Parameter information on an audio file #1		Parameter information on an audio file #n	File name of the audio file #1		File name of the audio file #n	Parameter information on a image file #1		Parameter information on a image file #m	File name of the image file #1		File name of the image file #m	Parameter information on a video file #1		Parameter information on a video file #k	File name of the video file #1		File name of the video file $\sharp k$	
т. оо							Offset	N byte						M byte						K byte						1

File end

File end

ig. 5 (A)	Fig. 5 (B)	Fig. 5 (C)
+ u · · · · · · · · · · · · · · · · · ·	Play list file for the artist 1	Play list file for the artist 1 - album 1
Album 1		
Track 1-1	Number of reproduction order description groups = 2	Number of contents files = 10
1		Contents ID of the track 1-1
Track 1-10	Number of contents files = 10	
Album 2 	Contents ID of the track 1-1	Contents ID of the track 1-10
Track 2-1		
	Contents ID of the track 1-10	Plav list file for the
	Number of contents files = 10	artist 1 - album 2
<u>.</u>	Contents ID of the track 2-1	
		Number of contents files = 10
	Contents ID of the track 2-10	Contents ID of the track 2-1

Contents ID of the track 2-10

ഥ

-				140	; •1	A header portion				0 ::	_	Storage portion		44 Augio parameter o	+ion 11	יין	ile name 7 o	storage portion d	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	146 parameter	7 <del>1</del> uo	tion (/	Ð	file name	ge portion	ter	information	storage portion (	0	storage portion dit	$\overline{}$	
File beginning		Number of play list files = p	Starting position of a play list file portion = P	r of	44	image files = m	of a image fi	Number of video files = k	Starting position of a video file portion = K		Type information on a play list file #1		Type information on a play list file #p	Parameter information on an audio file #1		Parameter information on an audio file #n	File name of the audio file #1		File name of the audio file #n	Parameter information on a image file #1		Parameter information on a image file #m	File name of a image file #1		File name of a image file #m	Parameter information on a video file #1		Parameter information on a video file #k	File name of the video file #1		File name of the video file #k	File end
ر د د	18.0		-						Offset from	the file	d d			Z						×						K						-

